

Title (en)

Control of process

Title (de)

Steuerung eines Prozesses

Title (fr)

Procédé de commande de processus

Publication

**EP 0801298 B1 20060621 (EN)**

Application

**EP 96430002 A 19960409**

Priority

EP 96430002 A 19960409

Abstract (en)

[origin: EP0801298A1] Method of controlling a steam cracking process for which a material X is a feed in order to keep substantially constant the value Vc of a property P of said feed, or the yield of said process, which method comprises measuring the absorption Dix of said material at more than one wavelength in the region 600-2600nm, comparing signals (i) indicative of said absorptions or a mathematical function thereof with signals (ii) indicative of absorptions Dim at the same wavelengths or a mathematical function thereof for at least 2 standards Sm for which the said property or yield has a known value V, at least one of said standards Smc having a value Vc for said property or yield and controlling said process to ensure that said standard Smc or standard(s) Smc is the standard or standards having the smaller or smallest average value of the absolute difference at each wavelength i between the signal for said material and the signal from the standard Sm. <IMAGE>

IPC 8 full level

**C10G 9/00** (2006.01); **C10G 9/20** (2006.01); **G01N 21/35** (2006.01); **G01N 33/28** (2006.01)

CPC (source: EP)

**C10G 9/00** (2013.01); **C10G 9/206** (2013.01); **G01N 21/359** (2013.01); **G01N 33/2829** (2013.01)

Citation (examination)

EP 0801299 B1 20040317 - EUTECH ENGINEERING SOLUTIONS L [GB]

Cited by

EP2868731A1; US7238847B2; WO2004058919A1

Designated contracting state (EPC)

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